



Timothy Hayden, Director
Roberta L. Baker, Procurement Officer

**CALVERT COUNTY
DEPARTMENT OF FINANCE & BUDGET
PROCUREMENT OFFICE**

150 Main Street, Suite 107
Prince Frederick, Maryland 20678
410-535-1600 • 301-855-1243
www.calvertcountymd.gov

Board of Commissioners
Earl F. Hance
Mike Hart
Thomas E. Hutchins
Kelly D. McConkey
Steven R. Weems

March 13, 2020

ADDENDUM NO. 1

Board of County Commissioners

ITB 2025-025

Solomons Island Headworks Pumping Station Upgrade

Calvert County, Maryland

To Prospective Bidders:

Following is an addendum to the referenced specifications. Please acknowledge receipt of this addendum by executing the signature block provided below. This signed addendum must be included with your proposal. Failure to do so may subject bidder to disqualification. This Addendum forms a part of the specifications and supplements and modifies them as indicated below:

SECTION 17480 Article 1.04.B

DELETE in its entirety and replace with:

"B. A 60 amp active harmonic filter shall be provided for harmonics on the Headworks Pumping Station power distribution system. Active harmonic filter shall be in freestanding NEMA 12 enclosure and include all CTs and accessories required for installation. AHF shall be Schneider Electric SqD Accusine PCS+ or equal."

SECTION 17480 Article 2.04.C.7.v.

DELETE "and the bypass contactor".

SECTION 17480 Article 2.04.C.10

DELETE in its entirety.

DRAWINGS

1. Sheet 18 of 29 (E004): Electrical One-Line Diagram and Elevations

ADD 100AT/150AF circuit breaker in power distribution panelboard PDPHWB-14 to supply 60A Active Harmonic Filter (AHF).

ADD "14" to the 'PDPHWB CONDUCTORS SCHEDULE' in the 'CIRCUIT #' column of the schedule. Under the 'CONDUCTORS' column ADD "1.5" C w/ 3#2, 1 #6G feeder".

CONTRACTOR'S LEGAL BUSINESS NAME: _____

AUTHORIZED SIGNATURE: _____ DATE: _____

Mailing Address: 175 Main Street, Prince Frederick, Maryland 20678
Maryland Relay for Impaired Hearing or Speech: 1-800-735-2258

2. Sheet 21 of 29 (E007): Headworks Pumping Station Power and Control Plans

ADD 83"Hx 32"W x 22"D Active Harmonic Filter (AHF) freestanding enclosure to Upper Level Power and Control Plan, adjacent to PDP-HWB in front of window.

3. Sheet 23 of 29 (E009): Headworks Pumping Station Conduit Riser Diagram

ADD an enclosure symbol titled "ACTIVE HARMONIC FILTER", below the 'POWER DISTRIBUTION PANELBOARD PDPHWB' enclosure symbol. ADD a circuit/conduit line, with "PDPHWB-14" circuit/conduit tag, between the added "ACTIVE HARMONIC FILTER" enclosure symbol and 'POWER DISTRIBUTION PANELBOARD PDPHWB' enclosure symbol.

4. Sheet 25 of 29 (E011): Electrical Elementaries 2

For the Ex RTU Preliminary Elementary, REPLACE key note number '8' reference with key note number '2'.

Under 'DRAWING NOTES', ADD key note number '7' "DEVICE IS LOCATED IN THE FIELD"

CONTRACTOR'S LEGAL BUSINESS NAME: _____

AUTHORIZED SIGNATURE: _____ DATE: _____